

Copy 4
S/H

8120/1846
9 March 1973

Thermophysical Properties of High-Temperature
Electrical Insulator Materials, by G. V. Samsonov,
8 pp.

G. V. Samsonov

Chairman of the Central Committee of the Communist Party of the Soviet Union
and General Secretary of the Central Committee of the Communist Party of the Soviet Union

V. P. Makarov, 100

BUSSMANN, L. M. (Bussmann, Louis M.) 100

JFEB 27 1965

Oct 72

gasoides, by G. V. Danzonov, V. P. Perdinov. 53
approx 480 pp.
MUSLM, bk., Kazan, 1971.
Plenum Press

G.V. Danzonov
sci/materials
oct 70

G. V. Samsonov

High Temperature Inorganic Compounds, by
G. V. Samsonov, 624 pp.
RUSSIAN, bk, Vysokotemperaturnye Neorganicheskiye
Soyedineniya, 1965
AEC-Tr-6873

Jan 72

Radiation Coefficient of Refractory Compounds,
by G. V. Samsonov, I. A. Podchernyayeva.
IZDSTAN, pub, Promstizdat Metallurgiya, No 5,
1969, pp 43-50.
HTC-69-16577-20M

11

Sed-Flgs
Feb 70

402,950

The Relationship between Work Function and the
Physical Properties of Some Transition Metals, by ⁷⁹
G. V. Samsonov, et al. 5 pp.
Russian, Ter. Izv. Vuz Fiz., No 6, 1968, pp 103-105.
USSR, TR 1-12, 737

G. V. Samsonov
Sci. Materials
Oct 70

404,596

G.V. Samsonov

Effect of Alloying Elements on the Boration of
Refractory Metals, by G.V.Samsonov.
RUSSIAN, per, Metallovedenie i Termicheskaya
Obrabotka Metallov, no.11, 1969, pp.32-35.
NTC 70-16940-11F

JULY 71

Contact Interaction Between Silicon and Boron Carbides
and Their Compounds with Liquid Metals, by 49
G. V. Samsonov, et al.
USSR, per, Dopovidi Ak Nauk, No 5, 1969.
pp 468-471.
MB 7913

Sci-Met
June 76

G. V. Samsonov

The Connection Between Work Output and Some
Physical Characteristics of Transition Metals,
by G. V. Samsonov.
RUSSIAN, par, Izv Vuz Fizika, No 6, 1968,
pp 103-105.
WPA TT F-12, T37

70

G. V. Samsonov

Sci-Materials
Dec 69

Radiation Coefficient of Refractory
Compounds, by G.V. Samsonov, I.A.
Podcherniaeva & V.S. Fomenko.
RUSSIAN, per, Poroshkovaia Metallurgija,
No. 5 (77), 1969, pp. 43-50.
CIA X-7094

Sent 69

391, 375

The Physical-Chemical Properties of the Production
of Powder Metallurgical Products with Pre-Set
Properties, by G. V. Samsonov.
GERAM, rpt., Second European Symposium on Powder
Metallurgy, Stuttgart, Vol 1, 8-10 May 1968, 17 pp.
BISI 7004

103

G. V. SAMSONOV

Sci-Mat
May 69

382,477

Physical Properties of Certain Sulfides of Transition
Metals, by G. V. Samsonov.
TRANSLATED, par, Dzovidi At. UkrSSR, no 10, 1965,
pp. 1317-1321.
CIA -74

G. V. Samsonov

366,410

Sept 68

Refractory materials based on Boron Nitride
Silicon Nitride and Boron Nitride +
Silicon Carbide, by G. V. Samsonov,
V. A. Kuzakov.
UDCIAI, Ser. Chemistry, Vol 30, No 7,
1968, pp. 30-34.
n. 6639

85

G V SAMSONOV

Chem.

CIA/CD

204,656

Chem. 10

40 V. Tsvetkov
The Nitride Handbook, by G. V. Tsvetkov. 380 pp.
Russia, Sk. Nitrid, 1960.
CB/CDL, 1980, 1000. CUP.

D.C. 44-21

Nitrides, by G. V. Semenov. 511 pp.
RUSSIAN, book, Nitridy. Kiev, "Naukova Dumka,"
1969, pp Cover-300.
AIR/FTD-MI-24-62-70

427 Janover

sci Melville
now 70

Electronic Structure and Properties of Hydrides
of Transition Metals, by G. V. Samsonov
UKRAINIAN, PER, Ukrainskii Khimicheskii
Zhur, Vol XXXI, 1965, pp 433-439, 9230451
51
58
SC-T-65-74B

G. V. Samsonov

Sci-Int / Elect
Dec 65 292,912

Protective Sheaths for Thermocouples Used
in the Continuous Measurement of Liquid
Metal Temperatures, by G. V. Samsonov.

P. S. Kislyi.
Russian, per, Sovnport, Vol 50, No 4,
1965, pp 26-32.
ISI 6480

G. V. Samsonov

SCI/44

TCV 03

202,060

Preparation of Ti, Zr, Nb and Ta Solid
Solutions with UF Carbide, With
A Study of Their Physical Properties, by
G. V. Samsonov, V. N. Paderno.
RUSSIAN, per, Izv Akad Nauk SSSR,
Metallo, No 1, 1965, pp 100-103.
SAC-A TT F-9565

521
85,
86

G. V. Samsonov

Sci-Chem
Jan 66

294,539

Nitration of Aluminum Powder Under Pressure,
by G. Semenov, Yu. D. Raptin.
RUSSIAN, per, Perechiornye Materialy, Vol 5,
No 2, Feb 1963, pp 1-3.
HB 6590

(1. Semenov)

USSR
Sci/M&M
May 63

280,705

The Role of the Formation of Stable Electronic Configurations in the Appearance of Semiconductor Properties in Chemical Elements and Compounds, by G. V. Samsonov.
Soviet Sci., ser. Sov. Nauchnoye Knizh.,
Vol. 3, No. 1, 1967, pp. 17-42.
AEC RJ-2200

G. V. SAMSONOV

Sci-Chem
July 69

985,748

G. V. SAMSONOV

High Temperature Inorganic Compounds, by G. V. Samsonov,
624 pp.

RUSSIAN, bk, Vysokotemperaturnye Neorganicheskiye
Soedineniya, 1965.

MTIS TT 67-59068

AEC-tr-6873

UC-4

Sept 71

Relation Between Microhardness and Microbrittleness of Refractory Compounds with Their Electron Structure, by G. V. Samsonov,
RUSSIAN, per, Porosh. Met., Vol VI, 1966,
pp 95-99.
NASA TT R-10,935

Sci-Che^m
Jul 67

532,880

Preparation and Some Properties of Rare Earth Phosphides, by G. V. Samsonov, L. L. Vereykina. RUSSIAN, por., Ukr Khim Zh, Vol 32, 1966, pp 115-118.
AEC UCRL-Trans-10222

G. V. Samsonov

Sci-Cheq
July 68

357,422

87

An Investigation of the Physicochemical Nature
of Metal-like and Nonmetallic High-Hardening Com-
pounds by the Microhardness Method, by
G. V. Savenkov, 20 pp.
RUSSIAN, rpt. Soveshchaniye Po Mikroverdosti,
2d, "Metody Issledaniya Na Mikroverdost". Priloz.,
1965, pp 59-71. P100168368-V
ITD-HF-67-269

G.V. Savenkov

Sci/Mat
Aug 68

363.053

SAMSONOV G V UP

RU

PROPERTIES OF ALLOYS OF ZIRCONIUM AND NIOBIUM
CARBIDES IN THEIR HOMOGENEITY

POROSHKOVAYA METALLURGIYA NO 2 1971 PP 85-88

FSTC-HT-23- 1558-72

82
Physico-Chemical Bases of the Production of Powder
Metallurgical Products with Prescribed Properties,
by G. V. Samsonov.

GERMAN, rpt, Second European Symposium on
Powder Metallurgy, Stuttgart, Vol 1, May 1968.
*BISI 7004

G. V. Samsonov

Sci-Hut
Apr 69

63

Research on the Nature of the Chemical
bond in Aluminides of Certain Transition
Metals, by G.V. Samsonov, and V.S. Sinevnikova,
13 pp.
RUSSIAN, per, Neorganicheskiye Materialy. V
Vol. 1, Moscow, No. 7, 1965, pp. 1071-
1078.
JPRS 45,385

G. V. Samsonov

Sci-Chemistry
May 68

357,836

Thermoemissivity Characteristics of
Transition Metals and Their Compounds,
by G. V. Samsonov, Yu. B. Paderno,
et al., 11 pp.

UKRAINIAN, per, Ukrayins'kyy Pisychayy
Zhurnal, Vol 1, No 6, 1965, pp 622-629.
P100065067

FTD HT 66-178
AEC AD 645854

99

138

Sci-Materials
Mar 67

320.7m50

G. V. Samsonov

Distribution of Pores According to Size in Ion-
Exchange Resins, by G. V. Samsonov
RUSSIAN, mono, Sintez i Svoistva Ionochayannikh
Materialov, 1968, pp 169-172
NTC 71-16422-07D

mar 72

High-Temperature Nonmetallic Thermocouples and
Sheaths, by Grigoriy Valentinovich Samsonov.
RUSSIAN, bk, Feb. 1967, 145 pp.
Consultants Bureau

79

Sci/Materials
Mar 68

345,993

Grigoriy Valentinovich Samsonov

Formation of Stable Electronic Configurations
of Some Physical Properties of Transition
Metal Carbides and Nitrides in the Range of
Their Homogeneity, by A. Ya. Kuchma,
G. V. Samsonov.

85

87

RUSSIAN, per, in Ak Nauk SSSR, Neorganich Mat,
Vol II, No 11, 1966, pp 1970-1974.
NASA TT F-10,347

G. V. Samsonov

Sic - Materials
Jun 67

326,074

Physico-Chemical Methods of Research
Analysis and Fractionalization of
Biopolymers, by G. V. Samsonov.
RUSSIAN, per, Osnovy Molekulyarnoi Biologii.
*Plenum Press

Sci-
May 67

59
Phase Diagrams of Systems of Hydrogen with
Titanium, Zirconium, Vanadium and Niobium,
by G. V. Sazonov and M. N. Antonova, 10 pp.
RUSSIAN, per, Ukrainskiy Khimicheskiy
Zhurnal, Vol 32, No 6, 1966, pp 555-559.
P100017668
FD-54-23-985-67

b. v. Sazonov
Sci-Chemistry
Feb 68

350,611

The Chemistry of Beryllides, by G. V. Samsonov, 78
62 pp.
RUSSIAN, per, Uspokhi Khimi, Vol 35, No 5,
1966, pp. 719-522.
JPAS 37222

G. V. Samsonov

USSR
Sci-Chem
Sept 66

310,293

Configuration Tools of Materials, by
G. V. Samborov, I. P. Prjatko, et al.
Moscow, MG, Konfiguratsionnaya Model' Reshetstva,
1970, 341 pages, 392 pp.
Consultants Bureau/Material Press

80

by Samborov
on/ materials
392 pp.

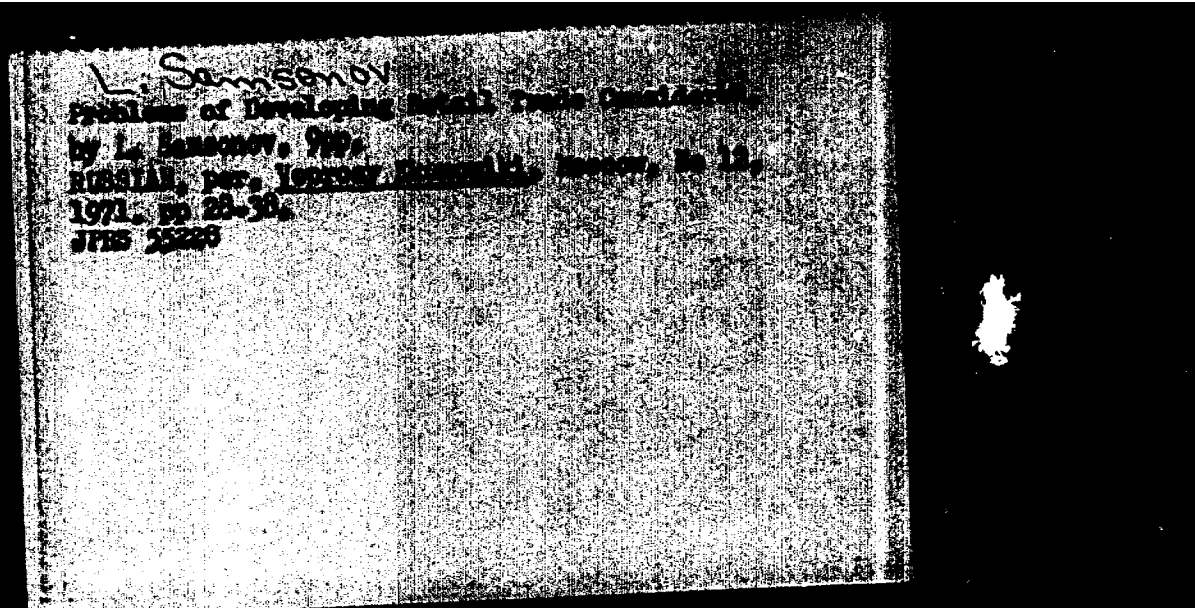
392,992

76

Thermal Emission Characteristics of
Transition Metals and their Compounds,
by M. V. Samsonov, Yu B. Paderne,
RUSSIAN, per, Ukrayins'kyy Fizychnyy Zhurnal,
Vol 10, No 6, 1965, pp 622-629.
*FTD-HT-66-178

H. V. Samsonov

Sci-MG
Apr 66



46

Mathematical Modelling of Gas Turbine Supercharging
in Multicylinder Four-Cycle Engines, by
L. A. Samsonov, 11 pp.

RUSSIAN, per, Energo-Mashinostroyeniye, No 9,
1967, pp 19-22.
ADM/PSTC/MT-23-353-70

L. A. SAMSONOV

Sci/Mech
Nov 70

Evaluating Combat Readiness of Rocket Unit,
by V. Samsonov, 6 pp.
RUSSIA, np, Avanava Zvezda, Moscow, 21 Dec
1968, p 2.
JPRS 47382

USSR

MIL

Feb 69

374,717

V. SAMSONOV
Guidance Control Officer, by V. Samsonov,
5 pp.
RUSSIAN, np. Архивная запись, Moscow, 18 Jan 1972.
p 2,
JPRS 55326

Map 72

Technical Expertise Important to Rocket Commander.
by V. Samsonov, 5 pp.
RUSSIAN, per, Krasnaya Zvezda, 25 June 1963,
p 2.
JPRS 46,058

6

V. Samsonov

USSR
Mil
Aug 68

362,728

12
Psychological Effects of Surprise Alerts
Evaluated, by V. Samsonov, 5 pp.
RUSSIAN, np, Krasnaya Zvezda, Moscow, 20 Aug
1969, p 2.
JPRS 48993

USSR
ML
Oct 69

V. Samsonov

392,687

100
Anticorrosive Plastic Coatings, by V. G.
Samsonov, V. G. Kharakhush et al, 60 pp.
RUSSIA, oklet, Protivokorrasionnyye Plast-
massovyye Pokrytiya, 1965, pp. 4-91.
JPMS 35452

V. G. SAMSONOV

USSR
Sci-M/M
Jun 66

301,666

16

All-Union Conference of Sociologists
in Sukhumi, by Yu. V. Samsonov, 15 pp.
RUSSIAN, per, Voprosy Filosofii,
Moscow, No. 10, 1967, pp. 164-172.
JPRS 44,753

USSR
Sociol.
March 68

Yu. V. Samsonov

352,867

Investigation of Alloys of the Ti5W-Cr-10
System, by P. B. Budberg, S. N. Samsonova.
RUSSIAN, par, Izv Akad Nauk SSSR, Metallofiz,
No 6, 1968, pp 201-205.
ADM/JETC/ER-23-382-69

77 Samsonova

4

Sci-Materials
Oct 69

355,627

Order and Disorder in the Arrangement of Sodium and Potassium Atoms in the Nepheline Structure, by

M. S. Samsonova.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 187, No 6,
1969, pp 1375-1378.

AGI

M. S. SAMSONOVA

May 70

406,838

V. S. Kravonova

problems of physiological optics. Volume 15:
Physiology of vision under normal and extreme conditions,
by V. S. Kravonova, A. I. Kosolovskiy. 223 pp.
RUSSIAN, bk, Problemy fiziologicheskoy optiki, Tom 15,
Fiziologiya zreniya normal'nykh i ekstremal'nykh
ustroystv, 1969.
ZAM 42 1 650

44-73

Induced Inhibition of Contiguous Neurons in
Frog Visual Center on Photic Stimulation,
by V. G. Samsonova
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 177, No 6,
Dec 1967, pp 1497-1500.

CB

V. G. SAMSONOVA

Aug 68

362,363

Changes in Acuity of Visual Discrimination During
Interaction of a Sequence of Conditioned Reactions
Successively Elaborated in an Adult Man Report 3
Effect of Verbalization of Complex Stimuli on Acuity
of Their Perception, by V. G. Samsonova, 4 pp.

RUSSIAN, bk, Trudy Instituta Vysshei Nervnoi
Deyatel'nosti Ser Fiziologicheskikh Nauk, Vol IV, 1958,

OTS 61-31019
PL-480

Sci -

Nov 62
PST 540

32

Reaction of Single Neurons of the Optic Lobes
of the Frog's Brain to Changes in the Intensity of
Photic Stimulation, by L. I. Artyukhova and T.
G. Samsonova.
BIOLOGIA, phys. biology med. issue 562, vol 161,
no 5, 1963, pp 125-130.
ALL RDS 3150

against and 4
Nov 67

V. G. Samsonova

205.00

BENGTSSON, K. and SAMUELSON, E.G. Sterilized fruit
flavoured milk - a new dairy product.
Alnarp.Livsmedelstekn.Forskningsinst.Sartryck (11):1-4
(1969) (NRC/C. 8908)

Cytoplasmic Structure in Plants with Disturbed
Energetic Metabolism, by F. D. Samoilov.
RUSSIAN, per, Dok Akad Nauk SSSR, Notes Sci,
Vol 104, No 2, Feb 1969, pp 480-492.

CB

F. D. Samoilov

Jan 71

Changes in the Energetic State of Plants with
Disrupted Phosphorus Nutrition, by

F. D. Samoilov.

RUSSIAN, per, Dok Ak Nauk SSSR, Botan Sci,
Vol 184, No 1, Jan 1969, pp 239-241.

CB

F. D. Samoilov

Jan 71

The State of Tissue Water During the
Disruption of Energy Transfer Processes
in Plants, by F. D. Samuilov
RUSSIAN, per. Dok Ak Nauk SSSR, Bot Sci.,
Vol 181, No 4, Aug 1968, pp 1005-1008.

CB

F. D. Samuilov

Nov 70

Effect of Phosphorus Starvation of the
Respiratory Metabolism of Plants, by
F. D. Samuilov
RUSSIAN, per, Dok Ak Nauk SSSR, Ser Sci.,
Vol 179, No 1, Mar 1968, pp 228-230.
CB

F. D. Samuilov

Nov 70

Distribution of Electrons in the Field of a
Charged Sphere Emitting Electrons, by
Ye. V. Samulev. 7 pp.
RUSSIAN, rpt, Reproduktivye Elektroniv v Pole
Zasyashchennoy Sfery Emmitiruyushchey Elektrony,
1968, pp 3-7.
NASA TT F-12,791

63

Sci-Slec
Jul 70

YE. V. SAMUELEV

Distribution of Electrons in the Field of a
Charged Sphere Emitting Electrons, by
Ye. V. Semenov.
RUSSIAN, bk, Fizicheskaya Gasodinamika Ioniz
i Khim Reagiruyushchikh Gasov, 1968, pp 3-7.
NASA TT 7-12,791

57

Ye V Semenov

Sci-Klec
Jan 70

Thermodynamics of Partially Ionized Hydrogen, by
Ye. N. Sazulov.
RUSSIAN, per. Dok Ak Nauk SSSR, Vol 186, No 5,
June 1969, pp 1659-1662.
The Am Inst of Phys
Vol 14, No 6, Dec 1969

7-2- V. B. Murray L.C.V.

Jan 70

401,197

thermodynamic Properties and Combustion-
product Transfer Properties of Hydrocarbon Fuels
at Temperatures up to 4000°K, by

Ie. V. Samuylov, I. B. Rozhdestvenskiy, et al.

29 pp.

Russia, Moscow, Tekhnicheskije Svoystva i
Svoystva reakcijnykh Produktov Goreniya Khlavo-
govannikov na Drevi pri Temperaturakh do 4000°K.

5-107/162. 1-15.p.

517/162. 1-24-160-68

105

2ye 7th Samuylov

Sci/Physics

Mar 69

377.917

V. M. Samvelyan

The Effect of the Adrenal Cortex on
the Development and Experimental Therapy
of Edema-Swelling of the Brain of Rats,
by V. M. Samvelyan.

RUSSIAN, per, Patologiya Fisiologiya i
Eksperimentalnaya Terapiya, Vol 12,
No 1, 1968, pp 45-48.
HTC 72-10944-06P

May 72

G. A. Samygjin

Additional Water-Retaining Forces in Tillering
Nodes of Hardened Winter Wheat Plants Following
Desiccation and Freezing, by G. A. Samygjin.
RUSSIAN, per, Zh Akad Nauk SSSR, Bot Sci., Vol 203,
No 4, April 1972, pp 901-904.

CB

Jan 73

CIA SECURITY

Importance CIA Director General of Security
and Director Central Intelligence Agency
G. A. Shultz
RECORDED: DRAFT DATE 10 MAY 1971 BY CIA - 1971
No. 1. REC'D 1971-05-10 10:00 AM
CIA

400-72

Firat Finds of an Early Jurassic Flora in the
Kolyma River Basin, by V. L. Samylina,
E. F. Yefimova.

RUSSIA, per, Dok Ak Nauk SSSR, Vol 179, No 1 ,
1968, pp. 166-168.

AGI

V.L. Samylina

Jan 69

373-327

Radiative widths of Medium Nuclei, by Kien Hi Dan.

U. S. A.
Kien Hi, et al., Joint Inst. for Nuclear Research,
Lebedev (Russia), 1965.
Add. Add-tr-201

84

Kien Hi Dan

Sci/nuclear sci
NOV 66

311,556

Radiative Widths of Medium Nuclei, by Kim H. San,
L. B. Pikelner, et al.
RUSSIAN, pp., Joint Institute for Nuclear Research,
Dubna, 1965, 7 pp.
•AEC

Sci-NS
May 65

16

Rapid Growth of Chemical Industry in Georgia.
by Ye. Sanadze, 5 pp.
RUSSIAN, no. Urga Vostoka, 27 May '67, pp.
and 2.
JPRS 4642

Ye. Sanadze

USSR
Econ
Jul 67

32,365

Sh. Sanakoyev
'Investiya' Notes Growing European Rejection of
'Atlantism', by Sh. Sanakoyev, 5 pp.
RUSSIAN, np, Investiya, Moscow, 11 Feb 1972.
p 2.
JPRS 55391

Mar 72

Soviet Institute of History: The Basic
Stages in the Development of the World
Socialist System, by S. P. SavchenkoV.
13 pp.
RUSSIAN, per. Iskusstvo i novye vremenya istorii
No 4, 1965, pp 90-96.
JPRS 321A8

6

ISAK
Pol
Oct 65

207,872

FRENCH

COMP
Special

DC

602/70

19 Sep 69 BY

Physiology of Jordanian Agriculture: Analysis of
the Agricultural Investigation of 1967 by Ferhand
Banan,

source not stated, pp 44-59
Special Type "B": Transl. draft plus one

doc-do not utilize,

Approximate Analytic Study of the Asympto-
tic Behavior of the Entropy Layer Develop-
ing Around a Blunt Cone, by Fabien Sananes,
Jean-Pierre Gilly.
FRENCH, per, Comptes Rendus, Vol 266, Ser
A, 1968, pp 843-845.
Dept of Navy APL/JHU T-2279

Fabien Sananes

Sci-Phys
July 69

385,280

On Influence of Hydrostatic Pressure on
Parameters of Underwater Explosion, by
P. A. Pelesh, N. S. Sanasaryan, 13 pp.
NUCLEAR, pp. Naukova Dumka, Kiev, No 4,
1965, pp. 52-62.
JPNR 37560

125

N. S. SANASARYAN

DSIR
Scd-Ltys
sent 66

311.675

Temperature influence on Electrical Parameters
of Si GaAs-Photoelements at Increased Energetical
Illumination, by D. G. Savchenko, et al.
RUSSIAN, per, Селектехника, No 3, 1969, pp 23-30.
FTD NT Special 11-70

D. G. Savchenko

feb 70

401,055

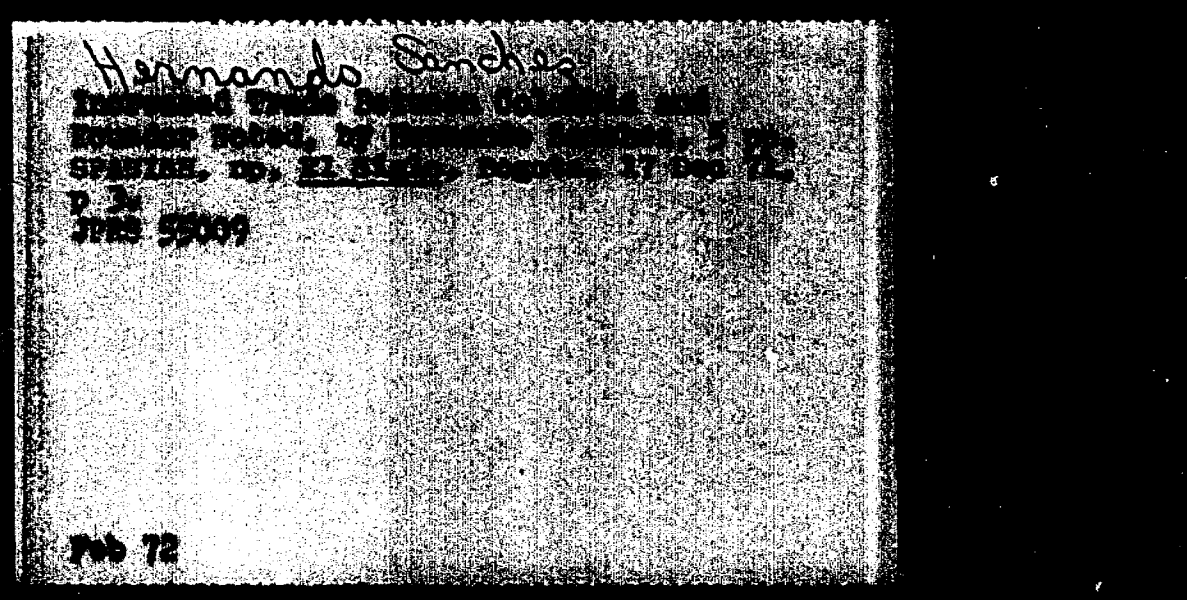
57

Functions of Crime-Fighting Organization Described,
by Hernando Sanchez, 6 pp.
SPANISH, np. El Siglo, Bogota, 4 Sept 1968, pp 2,
19.
JPS 46634

LA-Colombia
Pol
ct 68

367,911

Hernando Sanchez



Nature, Functions of Help Yourself Institute.
by Hernando Sanchez, 5 pp.
SPANISH, np, El Siglo, Bogota, 9 Apr 1969, p 3
JPRS 48000

28

LA-Colombia
Pol
June 69

Hernando Sanchez

381,658

Intensive Plans for Increasing Coffee Production,
by Juan Sanchez, 5 pp.
SPANISH, per, ~~Editorial~~, Havana, 3 Oct 1969, pp 35-
39.
JPTS 49265

20

Juan Sanchez

La Cuba
From
Nov 69

393,975

54
Guevara Compared With Bolivar, by Juan
Sanchez, 5 pp.
SPANISH, newspaper, Bohemia, Havana, 22 Dec
67, pp. 10-11.
JFRS 44,167

Julian Sanchez
LAT(Cuba)
Political
Jan 68

345,137

42
Three Roads in the Rural Sector, by Rafael Sanchez,
5 pp.
SPANISH, per, Bohemia, 14 July 1967, pp. 40-42.
JPRS 42286

Rafael Sanchez

LA-Cuba
Econ
Sept 67

339,159